## **FET** Multilift Solutions



### Smarter Protection. Longer Run Life. Fewer Headaches.

In today's high-demand oil production environment, protecting your artificial lift system isn't just important—it's essential. Traditional multi-tool systems may get the job done, but they come with long-term costs: more downtime, more maintenance, and more money out of your pocket.

That's why FET Multilift Solutions developed the **Pump Saver Plus**—a nextgeneration, all-in-one gas and sand separator that simplifies your bottom hole assembly (BHA), extends pump life, and maximizes production efficiency.

### Why Choose Pump Saver Plus?

All-in-One Efficiency: Combines gas and sand separation in a single, compact tool no need for multiple components or complex connections.

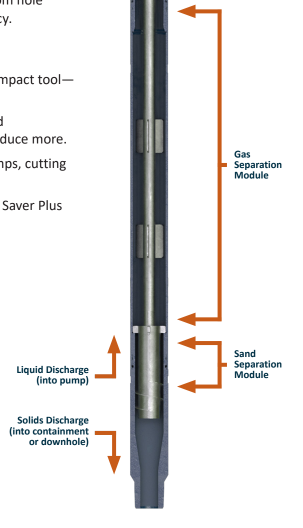
Boosts Production, Minimizes Downtime: It prevents gas lock and sand obstruction, allowing your pumps to run longer and your wells to produce more.

Protects Your Investment: Reduces wear and tear on PCPs and rod pumps, cutting down on costly workovers and equipment replacements.

No Moving Parts = Fewer Failures: With a simple, robust design, Pump Saver Plus delivers reliable performance with minimal risk of mechanical failure.

#### **KEY FEATURES AT A GLANCE**

- Dual Separation Effectively separates gas and sand without disrupting pump performance
- Low-Pressure Drop Maintains optimal flow with negligible resistance
- No Sand Recirculation Keeps abrasive particles out of the pump
- Extended Run Life Reduces maintenance frequency and increases uptime
- Enhanced Pump Efficiency Improves fillage and overall system performance
- Packerless Design Installs easily below rod or progressive-cavity pumps without extra hardware



Production Intake /

Gas Discharge



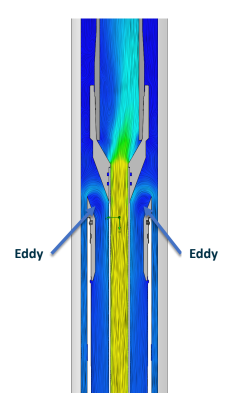


### **FET.** Multilift Solutions.

### How It Works: The Power of Eddy Flow

The Pump Saver Plus uses smart fluid dynamics to separate gas and sand naturally:

- Angled Flow Ports: Guide fluid into the tool smoothly, avoiding sharp 90° turns that disrupt
- Eddy Currents: Created at key points to trap and isolate gas bubbles
- Efficient Gas Discharge: Gas collects in the upper chamber and is released during the downstroke
- Improved Fillage: More liquid, less gas—better pump performance



#### **APPLICATIONS**

- PCP High abrasive conditions
- Rod Pumps High GOR and GLR wells

# **PRODUCING STATIC** Natural **Natural** Separation Separation Gas Discharge to annulus Gravity Separation Solid Discharge

### The Bottom Line

With Pump Saver Plus, not only are you protecting your pump, but you're protecting your profits. By reducing downtime, extending equipment life, and simplifying your BHA, this tool delivers measurable value from day one.







